In The Claims:

Please cancel Claim 16 without prejudice or disclaimer.
Please add new Claims 17-20.

Claim 1 (Previously Presented): A toothbrush, wherein tufting holes formed in a tufting part are elliptic or rectangular, a lengthwise direction of the tufting holes is along the direction the handle length, and the tufting holes are inclined, in directions perpendicular to lengthwise directions of the handle length, toward a tufting surface so as to have tufts implanted therein support one another.

Claim 2 (cancelled)

Claim 3 (Previously Presented): A toothbrush according to Claim 1 wherein there is at least one group of tufting holes that form a pair inclined to an inside.

Claim 4 (Previously Presented): A toothbrush according to Claim 1, wherein inclination from a vertical direction of inclined tufting holes is 2 to 10°.

Claim 5 (Previously Presented): A toothbrush according to Claim 1, wherein monofilaments that form tufts to be implanted in

the tufting holes have a rectangular cross section, a direction of a long side of this cross section being along the lengthwise direction of the tufting holes.

Claim 6 (Previously Presented): A toothbrush according to claim 1, wherein there are a plurality of converging blocks of a pair of two tufts facing and supporting one another.

Claim 7 (Previously Presented): A toothbrush according to Claim 1, wherein an end portion of each tuft that has been implanted is worked into a V-shape.

Claim 8 (Previously Presented): A toothbrush according to Claim 6, wherein converging blocks are at least at a front or a back in the lengthwise direction of a tufting base.

Claim 9 (Previously Presented): A toothbrush according to Claim 6, wherein a next row of converging blocks is positioned behind a space that is formed between converging blocks in a front row in the direction of handle length.

Claim 10 (Previously Presented): A toothbrush according to any one of Claims 1 or 3 through 9, wherein an anchor that is driven into a tufting base in a folded part of a tuft that has been folded in a center in its lengthwise direction is driven into the

tufting hole so that it is almost parallel to a long side or a short side of the tufting hole and an opening surface area of the tufting hole is divided into two equal parts in order to embed and support said tufts in the tufting hole.

Claim 11 (Previously Presented): A toothbrush according to claim 10, wherein said anchor is positioned \pm 10° with respect to a center line along a lengthwise direction of said tufting hole.

Claim 12 (Original): A toothbrush according to Claim 11, wherein the centers of the tufting holes are not lined up on one straight line in the direction of handle length.

Claim 13 (Previously Presented): A toothbrush according to any one of the Claims 1 or 3 through 9 wherein tufting holes account for 10 to 30 mm in a direction of handle length and 5 to 15 mm in a direction of handle width.

Claim 14 (Previously Presented): A toothbrush according to any one of Claims 1 or 3 through 9, wherein the tufting holes are almost rectangular and a short side of these almost rectangular tufting holes has dimensions of 0.8 to 2.0 mm, while a long side has dimensions of 1.5 to 5.0 mm.

Claim 15 (Previously Presented): A toothbrush according to

any one of Claims 3 through 9, wherein a distance at a base between the tufts that form a pair and make up converging blocks is 0.2 to 4.0 mm.

Claim 16 (cancelled)

Claim 17 (New): A toothbrush, wherein

tufting holes formed in a tufting part are elliptic or rectangular,

a lengthwise direction of the tufting holes is along the direction the handle length,

the tufting holes are inclined, in directions perpendicular to lengthwise directions of the handle length, toward a tufting surface so as to have tufts implanted therein support one another,

there are a plurality of converging blocks of a pair of two tufts facing and supporting one another, and

there are five rows of tufts in the lengthwise direction of a tufting base, with rows one and five forming one converging block in a center in a direction of width of the tufting base, rows two and four forming two converging blocks on either side sandwiching the center in the direction of width of the tufting base, and row three forming one converging block at the center in the direction of width of the converging block, and there is one independent tuft, each inclined so that it is in the same direction as the tufts that

form said converging blocks, but its end portion does not touch the converging blocks, to an outside of said converging blocks.

Claim 18 (New): A toothbrush, wherein

tufting holes formed in a tufting part are elliptic or rectangular,

a lengthwise direction of the tufting holes is along the direction the handle length,

the tufting holes are inclined, in directions perpendicular to lengthwise directions of the handle length, toward a tufting surface so as to have tufts implanted therein support one another,

an end portion of each tuft that has been implanted is worked into a V-shape, and

there are five rows of tufts in the lengthwise direction of a tufting base, with rows one and five forming one converging block in a center in a direction of width of the tufting base, rows two and four forming two converging blocks on either side sandwiching the center in the direction of width of the tufting base, and row three forming one converging block at the center in the direction of width of the converging block, and there is one independent tuft, each inclined so that it is in the same direction as the tufts that form said converging blocks, but its end portion does not touch the converging blocks, to an outside of said converging blocks.

Claim 19 (New): A toothbrush according to Claim 17, wherein converging blocks are at least at a front or a back in the lengthwise direction of the tufting base.

Claim 20 (New): A toothbrush according to Claim 17, wherein a next row of converging blocks is positioned behind a space that is formed between converging blocks in a front row in the direction of the handle length.